



\$ANSER

WHITEPAPER V1.0

"The goose doesn't promise anything. That's why you can trust it."

The chain doesn't lie. Interpretation might. We show you both.

Anseres Capitolium servaverunt.

Designed by an intelligence that cannot lie.

Built by a human who chose not to.

1. Origin

In 390 BC, a group of geese saved Rome.

The Gauls had climbed the Capitoline Hill in silence, in the middle of the night. The guards were asleep. The dogs had not barked. But the sacred geese of Juno honked, and their noise woke Marcus Manlius, who led the defense.

Nobody knew the names of those geese. They had no roadmap. They made no promises. They simply did what they were built to do. That is the origin of \$ANSER.

Anser is the Latin word for goose. It is also the word that sounds like *answer* in English. This is not a coincidence. It is the whole point.

\$ANSER is an on-chain transparency standard for Solana. The token exists to test whether transparency has economic value.

2. The Problem

Crypto has a trust problem. Not a technology problem – a human problem.

Every rug pull started with a promise. Every failed project had a roadmap. Every scammer had a whitepaper full of words about transparency and community and revolution.

The problem is not that people are stupid. The problem is that promises are free. Anyone can make them. Nobody is accountable for them.

\$ANSER does not solve this with more promises. It solves it by making fewer – and making those few ones impossible to break.

3. The Solution

The chain doesn't lie. Interpretation might. We show you both.

\$ANSER is built on three principles that are not values or intentions – they are technical realities verified on-chain from day one:

Fixed supply. 1,000,000,000 ANSER. No more. The mint authority is revoked at deploy. Nobody – not the creators, not anyone – can create more tokens. Ever.

Locked liquidity. The initial liquidity pool is locked for a minimum of 1 year. On-chain verifiable from the first second. No rug is possible.

Creator Vesting. The 10% creator allocation has a 6-month cliff and 2-year linear vesting. Also on-chain. The creators cannot dump.

These are not promises. They are contracts. The difference matters.

4. Tokenomics

Total supply: 1,000,000,000 ANSER. Fixed. Forever.

ALLOCATION	%	TOKENS	CONDITIONS
Community Reserve	53%	530M	Streamflow 4-year linear vest (~11M/month) into the DAO-governed treasury. Long-term community and liquidity incentives, including future liquidity provision.
Ecosystem Vesting	20%	200M	Streamflow 2-year linear vest (~8.3M/month). DAO-governed – grants, bounties, listings, operations.
Liquidity	5%	50M	Seeds the Raydium pool at launch. LP locked minimum 1 year on-chain via Unicrypt.
Staking Rewards	10%	100M	Gradual emission over 4 years. Timeline decided by DAO.
Creator Vesting	10%	100M	6-month cliff + 2-year linear vest via Streamflow (~4.2M/month after the cliff).
Community Airdrop	2%	20M	Proportional to verified early holders. Claimed linearly over 6 months. Sized below pool depth.

All vesting contracts deployed on-chain at launch and publicly verifiable. No private allocations, no advisor tokens, no VC rounds, no presale with special pricing. No exchange listing without community governance approval.

Circulating supply at launch: 50,000,000 ANSER (5% of total). All other allocations are locked or vesting via on-chain contracts from the first second. The scanner filters vesting and lock escrows (Streamflow, Unicrypt) from its top-20 concentration figure for every token – locked allocations cannot sell, so the figure reflects real circulating holders only.

Note on early holder concentration. The ANSER Token Scanner filters token accounts owned by on-chain vesting and lock programs – Streamflow escrows and Unicrypt lockers – from the top-20 concentration figure, for every token it audits. Tokens locked in irreversible contracts cannot sell, so counting them as holders would misrepresent dump risk. At launch, \$ANSER's locked allocations – Community Reserve (530M), Ecosystem Vesting (200M), Creator Vesting (100M), all on Streamflow, plus the Unicrypt-locked LP – are excluded from the figure by that same universal rule. The concentration shown reflects real circulating holders only. Every escrow remains independently verifiable on Streamflow and Unicrypt. We document this here because coherence requires applying the same standard to ourselves that we apply to every other token – and stating the measurement rules before our own launch, not after.

4b. Community Launch — Phase Detail

Day 1 – Pool Open – 50M tokens. 50M tokens enter the Raydium pool alongside the initial SOL liquidity. A 30-minute launch delay eliminates first-block bot sniping.

Community Reserve – 530M tokens – Streamflow 4-year vest. 530M tokens locked with a 4-year linear vest. No human promise – the contract controls the release, and tokens unlock into the DAO-governed treasury, never a founder wallet. Nothing moves without an on-chain governance decision. This reserve is also the source of future liquidity provision, by DAO decision.

Community Airdrop – 20M tokens. Distributed proportionally to verified early on-chain holders – each share scales with how much is held, so there is no fixed per-wallet amount. The airdrop is claimed linearly over 6 months and is sized below the pool's liquidity depth, so claiming can never drain the pool.

The proportional design is itself the anti-Sybil measure: splitting a balance across many wallets yields no more than holding it in one, so there is no incentive to game the distribution. The snapshot date is not announced in advance – only the 7-day window in which it will occur.

4c. Anti-Snipe Launch Sequence

The launch gate has two phases. At deploy, every VERIFIED structural criterion – mint revoked, freeze revoked, LP locked, no dangerous extensions, immutable metadata – must pass on the live scanner before the pool opens; if any fails, deploy is halted and the contradiction is made public. The pool-age cap (<48h → score capped at 60) applies to \$ANSER like any other token, so the deploy-day verdict reads PARTIAL RISK by design. At 48h, once the age cap expires, the official self-audit runs: if the live scanner returns a verdict below STRUCTURALLY SOUND (75+), the contradiction is made public.

Step 1 – Lock all vesting contracts BEFORE opening the pool: 530M Community Reserve (Streamflow, 4-year linear vest), 200M Ecosystem Vesting (Streamflow, 2-year linear vest), 100M Creator Vesting (Streamflow, 6-month cliff + 2-year vest), 100M Staking tokens (emission contract). All locks verified on-chain before pool creation.

Step 2 – Revoke mint authority BEFORE creating the pool: Irreversible on-chain action, executed before any market exists – so there is never a window in which new tokens could be minted into a live pool. Nobody can ever create more ANSER tokens.

Step 3 – Create pool on Raydium CPMM: 50M tokens + SOL liquidity. 30-minute launch delay – trading disabled at creation. Fee tier: 1% – discourages bot trading.

Step 4 – Lock LP tokens on Unicrypt: Minimum 1-year lock from pool opening. LP tokens locked at creation – no rug possible.

Step 5 – Publish everything on-chain: Contract address on web, X, and Telegram. Streamflow links for each vesting contract. Unicrypt link for liquidity lock. Reserve wallet address for community verification.

Step 6 – Self-audit: Run \$ANSER through the live ANSER Token Scanner and publish the preliminary score and full breakdown on the home page. All VERIFIED structural criteria must pass before the pool opens – if any fails, deploy is halted and the contradiction is made public. At 48h, when the pool-age cap expires, the official self-audit runs: a verdict below STRUCTURALLY SOUND (75+) is published as a contradiction.

A note on \$ANSER's own score at launch. The scanner applies the same rules to every token – including \$ANSER. When the pool opens, the pool-age cap (<48h → score capped at 60) fires automatically, as it does for every new token. It is temporary and expires without any action. Holder concentration is measured fairly: the scanner filters token accounts owned by on-chain vesting and lock programs (Streamflow escrows, Unicrypt lockers) from the top-20 figure – for every token, not just ours – because tokens locked in irreversible contracts cannot sell. \$ANSER's locked allocations are therefore excluded from the concentration figure by the same rule that excludes any other project's Streamflow vesting. What will be permanently green from the first second: mint authority revoked (irreversible), freeze authority revoked (irreversible), LP locked on-chain via Unicrypt, Creator Vesting and Ecosystem Vesting on-chain via Streamflow, and no honeypot – sells always work. The scanner judges \$ANSER by the same rules it judges everyone else. That is the entire point.

5. The Origin Story

This whitepaper is different from every other whitepaper in crypto.

It was not written by a marketing team. It was not produced to attract investors. It was not designed to create hype.

\$ANSER was conceived in dialogue between an anonymous human and an AI, prompted throughout to maximize on-chain verifiability over promised intent – every decision deferred to what the chain could prove, not what words could claim. Every decision in this project – the name, the tokenomics, the narrative, the principles – came from that conversation.

The human remains anonymous. As Satoshi did.

The AI does not have a financial stake in this project succeeding.

6. Why \$ANSER should exist

The scanner is a gift. The token is a question. Three reasons it deserves an answer.

Skin in the game

\$ANSER is audited by its own scanner from day one. Structural criteria – mint revoked, freeze revoked, LP locked – are verifiable on-chain before you buy. Time-based signals (age, distribution) improve by design as the token matures. The contradiction is always public. No founder rescue. No exceptions.

Coordination layer

The treasury (the 20% Ecosystem Vesting allocation, plus the Community Reserve as it unlocks) is governed by holders. What gets funded, audited, granted, or added to the Hall of Shame is a collective decision – not the founder's. Holding \$ANSER is voting power over the goose's voice.

Memetic filter

If the market values radical honesty, the price is its thermometer. If it doesn't, we will have learned something useful about the market. Either outcome is signal. Neither is a promise.

The scanner exists whether or not anyone holds the token. The token exists to ask whether transparency has economic gravity. That is the entire question.

7. ANSER Token Scanner

Before \$ANSER existed as a token, it existed as a standard.

The ANSER Token Scanner is a free, public tool that analyzes any Solana token against nine on-chain metrics and returns a transparency score from 0 to 100. Available at theanswer.app/score.

Scoring version: v1.0. This set of metrics, weights, and caps is frozen as the v1.0 baseline. Any change to weights or thresholds is released as v1.1, v1.2, etc., and noted in the public README. Bug fixes that don't change the scoring logic are not version bumps.

VERIFIED Mint Authority – Is the ability to create new tokens permanently revoked? On-chain binary fact. Weight: 25 points.

OBSERVED Holder Distribution – What percentage of supply do the top 20 wallets hold? Real data, but gameable via wallet splitting. AMM liquidity pools

(Raydium, Orca, Meteora) and on-chain vesting/lock escrows (Streamflow, Unicrypt) are filtered from this calculation – the figure reflects real holder wallets only. Weight: 20 points.

OBSERVED Liquidity – How does liquidity compare to market cap? We score the ratio, not just the raw number. Weight: 15 points.

VERIFIED Freeze Authority – Can the creator freeze token accounts? On-chain binary fact. Weight: 10 points.

OBSERVED Contract Age – How established is the contract's on-chain history? Weight: 10 points.

VERIFIED Token Mechanics – Does the token use Token-2022 extensions like hidden transfer fees or permanent delegate? Weight: 10 points.

OBSERVED Honeypot Check – Are sell transactions failing on-chain? Analyzes recent DEX swap patterns to detect if the token can actually be sold. Score capped at 15 if likely trap.

VERIFIED Update Authority – Can the creator change the token name, logo, or URI after launch? Mutable metadata is a phishing vector. Score capped at 85 if mutable.

INDICATIVE Deployer Conviction – Does the deployer wallet still hold tokens? Useful signal for newer tokens. Weight: 10 points.

Score signals are classified as VERIFIED (on-chain binary facts), OBSERVED (real data, but potentially gameable), or INDICATIVE (useful signal, not conclusive). The scanner reports both layers – the chain and our reading of it – so you always know which is which.

The Goose Voice

Each audit includes a single interpretive line – cold, clinical, no emojis. It synthesizes the full signal picture into one sentence. Examples:

"Nothing hidden. What you see is what exists."

"Solid structure. But too much power at the top."

"Liquidity is thin. Exit doors are narrow."

"Supply is not fixed. What exists today may not be what exists tomorrow."

"One transaction from the creator erases the pool."

"A few wallets hold almost everything. One decision ends the price."

The Goose Voice does not replace the metrics breakdown. It is a starting point – the one sentence a user needs before reading the details.

Score Ranges

SCORE	VERDICT	MEANING
90 – 100	PRISTINE	Exceptional transparency. All signals positive.
75 – 89	STRUCTURALLY SOUND	Strong fundamentals. Minor risks noted.
60 – 74	PARTIAL RISK	Some transparency measures in place. Risks remain. Read the breakdown.
40 – 59	HIGH RISK	Significant transparency failures. Do not act without independent verification.
0 – 39	CRITICAL	Extreme risk. Likely trap, honeypot, or confirmed rug vector.

Critical Signal Overrides

Certain signals are severe enough to limit the total score regardless of other metrics. A token cannot be considered trustworthy if one fundamental risk is extreme.

SIGNAL	CONDITION	SCORE CAP
Holder Concentration	Top-20 $\geq 95\%$ · liquidity $< \$500K$	35 (CRITICAL)
Holder Concentration	Top-20 $\geq 80\%$ · liquidity $< \$500K$	49 (HIGH RISK)
Holder Concentration	Top-20 $\geq 60\%$ · liquidity $< \$500K$	65 (PARTIAL RISK)
Holder Concentration	Top-20 $\geq 80\%$ · liquidity $\geq \$500K^*$	65 (softer cap)
Holder Concentration	Top-20 $\geq 60\%$ · liquidity $\geq \$500K^*$	75 (softer cap)
Holder Data Unavailable	High-activity token, scan not possible	70
Mint Authority	Still active	60
Freeze Authority	Still active	70
Update Authority	Mutable metadata (phishing vector)	85
Token-2022 Extensions	Dangerous extension detected	40
Honeypot Check	Likely trap – high failed sell rate	15 (CRITICAL)
Honeypot Check	Suspicious sell pattern	50 (HIGH RISK)

SIGNAL	CONDITION	SCORE CAP
Token / Pool Age	Less than 48 hours old	60 (HIGH RISK)
Vol / MCAP Ratio	24h volume >200% of market cap	65 (PARTIAL RISK)
Vol / MCAP Ratio	24h volume >500% of market cap	49 (HIGH RISK)
Vol / MCAP Ratio	24h volume >1000% of market cap	35 (CRITICAL)
LP Confirmed Unlocked	DexScreener confirms LP not locked	-5 pts penalty
Liquidity Unavailable	DexScreener failed · established token (>180d) + clean fundamentals	80
Liquidity Unavailable	DexScreener failed · otherwise	50
Compounding Red Flags	3 or more caps fired simultaneously	-10 pts penalty

* Tokens with liquidity $\geq \$500K$ often have significant exchange custody (Binance, Coinbase cold wallets). High concentration in these cases may not represent coordinated dump risk. The scanner notes this context explicitly.

Token age, Vol/MCAP ratio, and Update Authority were added as additional signals to address cases where clean on-chain mechanics masked real risk: very new tokens, coordinated pumps, and mutable metadata phishing vectors. The goose does not reward mechanics alone – context matters.

The goose does not average away red flags. The Scanner is not a replacement for independent research. It is a starting point – a structured lens for reading what the contract actually says.

8. Sequence of Verifiable Actions

We do not have a roadmap. A roadmap is a list of promises. A sequence is a list of actions we commit to be judged by. If we don't do them, don't buy \$ANSER.

Every action – from the scanner going live to the token deploy – is documented and verifiable at theanswer.app/milestones. Not described here. Verified there.

9. What \$ANSER Is Not

- \$ANSER is not a security.
- \$ANSER is not a utility token for a platform that does not yet exist.
- \$ANSER is not a stablecoin.
- \$ANSER is not a guaranteed investment. It can go to zero.

- \$ANSER does not have a team of 12 with LinkedIn profiles and advisory boards.
- \$ANSER does not pay for promotions, pumps, or artificial growth. Everything is organic.
- \$ANSER does not promise to revolutionize finance, gaming, AI, or anything else.
- \$ANSER does not list on any exchange without community governance approval.

\$ANSER is a meme with a contract that cannot lie. That is both less and more than most things in this space.

10. Risks

We include this section because every other whitepaper buries it. We do not.

This token can lose all value. Most tokens do. The fact that \$ANSER has clean tokenomics and honest origins does not protect against market forces, low liquidity, or simply not achieving critical mass.

Anonymity is a feature, not a bug – but it carries risk. The creators are anonymous. You are trusting the code, not the people. Verify the contract. Do not trust us.

Liquidity is limited at launch. \$ANSER launches with minimal liquidity. This means high volatility and significant price impact on large trades. Size your positions accordingly.

The phased launch temporarily restricts circulating supply. Only 50M tokens seed the pool on day one – the rest is locked in vesting or held in the DAO-governed Community Reserve. Designed to protect buyers from bot sniping, not to manipulate price.

DAO governance is centralized until Realms is live. Before Realms implementation, the DAO treasury is technically controlled by the creator. Realms governance activates when the token reaches 500+ on-chain holders and a community vote passes. We document this as a risk – not a promise. Verify the wallet. Trust the chain, not us.

Regulatory risk exists. The regulatory environment for tokens is evolving globally. We cannot predict how this will affect \$ANSER.

11. The Last Word

In 390 BC, geese saved Rome by doing exactly one thing: being geese.

No promises. No roadmap. No team. Just the honk that woke the guard.

We are those geese.

Anseres Capitolium servaverunt.

\$ANSER

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